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mediation; effect size in  
mediation analysis;  
comparing conditional  
effects in models with  
more than one**

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**moderator; using R code  
for visualizing  
interactions;  
distinguishing between  
testing interaction and  
probing it; and more.**

**\*Rewritten Appendix A,**

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as matrix methods of structural analysis. It is interesting to note that such methods do not put forward new theories in structural analysis, rather they are a restatement of classical theory in a manner that can be directly related to the computer. This book

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